Oil Field Environmental Incident Summary

Responsible Party: Oasis Petroleum

Well Operator: OASIS PETROLEUM NORTH AMERICA LLC

Well Name: ERVIN 5693 11-24T

Field Name: ALGER Well File #: 23766

Date Incident: 1/13/2014 Time Incident: 1200 Facility ID Number:

County: MOUNTRAIL Twp: 156 Rng: 93 Sec: 24 Qtr: NW NW

Location Description: Oil mist covered an area approx. 60 X 200 into adjacent field.

Submitted By: Jared Iverson Received By:

Contact Person: Jared Iverson

1001 FANNIN STE 1500 HOUSTON, TX 77002

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:1 MilesDistance Nearest Water Well:1 Miles

Type of Incident: Stuffing Box Leak

Release Contained in Dike: No Reported to NRC: Unknown

	Spilled	Units	Recovered	Units	Followup	Units
Oil	4	barrels	3	barrels	3	barrels
Brine	0	barrels	0	barrels		
Other	0	barrels	0	barrels		

Description of Other Released Contaminant:

Inspected: Written Report Received: 3/24/2016 Clean Up Concluded: 9/19/2014

Risk Evaluation:

None

Areal Extent:

60 X 200

Potential Environmental Impacts:

None

Action Taken or Planned:

Strata is onsite conducting the clean up.

Wastes Disposal Location: Clean Harbors.

Agencies Involved:

Updates

Date: 1/15/2014 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Oil spray off location from stuffing box leak. Followup is necessary.

Date: 1/24/2014 **Status:** Awaiting Documentation **Author:** Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

1/24/2014 at 11:09, on location. SE of wellpad has been tilled up, no noticeable stains within tilled area or on snow along south border of tilled area, bordering train track right-of-way. According to report contact, spray went towards a line of trees. After inspecting treeline, a faint stain was noted on trees in the middle and southern sections. Notified report contact and recommended discussing remediation options for trees with landowner (note: according to contact, landowner was informed previously of incident). Report contact will notify with update once company land department has information from landowner.

Date: 5/5/2014 Status: Correspondence Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Phone call with report contact for update; report contact will check and email back an update report.

Date: 5/6/2014 Status: Correspondence Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Email from report contact; they have talked with the landowner and will be monitoring the treeline.

Date: 9/19/2014 Status: Inspection Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

9/19/2014 at 14:17, on location. Most of trees in treeline appear alive. Some trees appear dead due to lack of foliage, but based on dead trees' scattered locations throughout the treeline, they do not appear to have died due to incident. Trees, including dead trees, in impacted area show no remaining stains. Other vegetation shows no visible impact.